Abstract of the Disclosure

The inventive plant comprises three compressors (4, 6, 8) provided with communication means (32, 34, 36) which are connected to the input (10) of a container (12) for compressed fluid by a piping (14), a filter (16), an output (18) connected to a system by means of a piping (20) and a valve (22), a current supply source (24), three connecting lines (26, 28, 30), a fluid pressure sensor (54), an automatic device (CMD) consisting of a central unit (CPU), a storing unit (MEM), a plant control program (PRG) and an input (56) connected to the pressure sensor (54) by the line (58), detection means connected to a telephone line (80), three outputs (60, 62, 64) connected to a first (66), second (68) and third (64) control lines. Said plant can be used for producing compressed air.